1	WHAT IS CLAIMED IS.
2	1. A portable casing comprising:
3	a hollow body having at least one cavity defined in the body;
4	a wheel holder securely mounted in each respective one of the at least
5	one cavity; and
6	a wheel rotatably mounted on each respective wheel holder.
7	2. The casing as claimed in claim 1, wherein the body has four sides, a
8	bottom with four edges and four corners and two cavities defined respectively in
9	adjacent corners of the bottom; and
10	two wheel holders are respectively mounted in the cavities.
11	3. The casing as claimed in claim 2, wherein each wheel holder has an
12	L-shaped base with two sides and two wings extending from the sides of the base
13	to define a space for receiving a wheel; and
14	each wing has a cutout to make the wheel exposed from the
15	corresponding wheel holder.
16	4. The casing as claimed in claim 3, wherein a securing frame extends
17	from one of the wings on each wheel holder and is securely attached to the body
18	through fasteners.
19	5. The casing as claimed in claim 4, wherein each securing frame is
20	L-shaped.
21	6. The casing as claimed in claim 5, wherein the securing frame on each
22	wheel holder further has two ears respectively extending from two sides of the
23	securing frame and abutting against the body.

7. The casing as claimed in claim 1, wherein the body has four sides, a

1	bottom with four edges and four corners and two cavities defined in the body;
2	and
3	two wheel holders mounted respectively in the cavities and each
4	comprising:
5	a base securely attached in a corresponding one of the cavities; and
6	a wheel mount pivotally attached to the base for a wheel rotatably
7	mounted in the wheel mount.
8	8. The casing as claimed in claim 7, wherein the cavities are defined in
9	one side of the body near the bottom; and
10	each wheel mount is inverse U-shaped and has one end pivotally
11	connected to the base.
12	9. The casing as claimed in claim 7, wherein the cavities are defined in
13	the bottom of the body; and
14	each wheel mount is inverse U-shaped and has a side pivotally
15	connected to the base.
16	10. The casing as claimed in claim 1, wherein the body has four sides,
17	bottom with four edges and four corners and a cavity defined in one edge of the
18	bottom; and
19	a wheel holder is mounted in the cavity.
20	11. The casing as claimed in claim 10, wherein the wheel has a length
21	larger than half of a length but smaller than a complete length of the edge on
22	which the wheel holder is mounted